

- 1. CAMERA C-119 WAS USED IN MISSION C374C FLOWN 30 DECEMBER
  1964. PROCESSING WAS PERFORMED BY 25X1D
  - 2. ORIGINAL NEGATIVE:
    - A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. 9R SIDE: FRAME 020 CONTAINS A ROW OF MINUS DENSITY SPOTS PARALLEL TO AND 3.55" FROM THE INBOARD (UNTITLED) EDGE. THE SPACING BETWEEN SPOTS IS 2.30". A MANUFACTURER'S SPLICE IS PRESENT WITHIN THE FORMAT OF FRAME 693. AN EXCESSIVE NUMBER OF PINHOLES ARE PRESENT NEAR THE INBOARD EDGE THROUGHOUT FRAMES 134 TO 266.
- C. 9L SIDE: SMALL DEPOSITS OF FOREIGN MATTER ARE PRESENT INTERMITTENTLY THROUGHOUT THE FILM AND ARE RESPONSIBLE FOR A NUMBER OF SMALL EMULSION LIFTS.
- D. BOTH SIDES: MINOR EDGE STATIC DISCHARGES ARE DETECTABLE ON THE OUTBOARD EDGES OF THE MATERIAL. THE DATA CHAMBERS ARE READABLE BUT CONSIDERABLY OVEREXPOSED.
  - E. THERE WERE NO MAJOR CAMERA MALFUNCTIONS OR PROCESSING

S E C R E T NOTICE DE L'AND PROPRIÉTE DE L'AND PROP

## Approved For Release 2000/05/03 : CIA-RDP66B00597B000100010029-3

25X1D

SECRET

3628 (IN-65961)

PAGE TWO

## ANUMALIES.

- 3. DUPLICATE POSITIVE:
  - A. THE PI SUITABILITY IS GOOD IN CLOUD-FREE AREAS.
  - B. PRINTING AND PROCESSING ARE GOOD.
  - C. THE UVERALL CLUUD COVER IS 40 PERCENT.

END UF MESSAGE